INFORMATION DISCLOSURE STATEMENT

Docket: 6115-60713

App: New Application

Applicant: Scheurich et al.

*4

BY APPLICANT

Filed: Herewith

Art Unit: Not yet assigned

U.S. PATENT DOCUMENTS

Init.*	Number	Date	Name	Class	Sub	Filed
£	6,253,369	6/26/01	Cloud et al.			2
<u> </u>	5,918,226	6/29/99	Tarumi et al.			103
n	6,058,413	5/2/00	Flores et al.			/925
K	5,630,069	5/13/97	Flores et al.			
K	5,734,837	5/31/98	Flores et al.			
4	6,073,109	6/6/00	Flores et al.			

OTHER DOCUMENTS

	Hollingsworth, "Workflow Management Coalition: The Workflow Reference Model," The Workflow Management Coalition Specification, pp. 1-55, January 19, 1995.

EXAMINER:

Anh by

DATE

06/02/04

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Send copy.

	6	SE SCIE	1	
GI		11/08/28/2012	F	5-60713
٢	† 	· lm.	E	

NFORMATION DISCLOSURE

Docket: 6115-60713

App: 09/925,103

Applicant: Scheurich et al.

BY APPLICANT

not in conformance and not considered. Send copy.

Filed: August 9, 2001

Art Unit: 2171

L		1	Name	Class	Sub	Filed
	5,036,314	7/30/91	Barillari et al.			
L	5,555,403	9/10/96	Cambot et al.			
0	5,794,246	8/11/98	Sankaran et al.			
L	6,006,216	12/21/99	Griffin et al.			
L	6,014,670	1/11/00	Zamanian et al.			
a	6,032,158	2/29/00	Mukhopadhyay et al.	REC	CEIV	ED
1	6,044,374	3/28/00	Nesamoney et al.		V 1 3 21	
1	6,049,804	4/11/022	Burgess et al.	Technolo		1
L	6,052,689	4/18/00	Muthukrishnan et al.			
F	6,052,694	4/18/00	Bromberg			
1	6,055,227	4/25/00	Lennert et al.			
R	6,058,394	5/2/00	Bakow et al.			
Se	6,065,007	5/16/00	Muthukrishnan et al.			
1	6,073,140	6/6/00	Morgan et al.			
6	6,247,008	6/12/01	Cambot et al.			
		ОТН	IER DOCUMENTS			
	"Achieving I	ETL Scalability	in an e-Business World," <i>Hury</i>	vitz Report,	pp. 1-8,	January

GLN1:tjj 11/08/8	002 6	-60713						
· WIN	E CAS	AATION DISCLOSURE	Docket: 6115-60713	App: 09/925,103				
STATEMENT			Applicant: Scheurich et al.					
	I	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171				
1		"Alphablox 3," http://www.alpha 2001.	blox.com/products/Alphablox3.a	<u>sp.</u> " pp. 1-8, June 25,				
1/2		"AlphaBlox: A Web-based Platform for Developing Analytical Applications," AberdeenGroup Profile, www.aberdeen.com, pp. 1-8, 2000.						
1	"An Integrated Platform for Analytic Applications," Hurwitz Report, pp. 1-9, July 2000.							
R	Brio. Enterprise TM User's Guide Version 6.0, Brio Technolog RECEIVED							
_A	NOV 1 3 2002 Brio.Report™ Builder User's Guide, Brio Technology, pp Technology C4 2000 Center 2100							
	-	OKA		wody center Sino				
1-		"Build SQL Statements That Incl Microsoft Corporation, 1 page, 19		erosoft Access 97,				
R		"BusinessObjects User's Guide," 546-654, July 31, 2001.	Version 5.1, Windows, Business	Objects, pp. 1-544,				
/s		"Centrus.com: Internet-based Enrichment for Enhanced Customer and Business-to-Business Understanding," AberdeenGroup Profile, www.aberdeen.com, pp. 1-8, 2000.						
k		"Centrus InfoStan," Sagent White Paper, pp. 1-14, 2000.						
A-		"Centrus Merge/Purge," White Paper, pp. 1-32, 2000.						
EXAMIN	ER:	anh b	DATE 06/02	04				
i		al if considered, whether or not in cace and not considered. Send copy.	-	w line through cite if				
	Jimul	to and not compressed. Della copy.						

HON J James	ANATION DISCLOSUDE	Docket: 6115-60713	App: 09/925,103	
INFORMATION DISCLOSURE STATEMENT		Applicant: Scheurich et al.		
	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171	
	"Centrus Real-Time," Sagent	White Paper, pp. 1-15, 2000.		
1	"Combine Data in Fields from Access 97, Microsoft Corpora	n Two or More Tables Using a Ution, 1 page, 1996.	nion Query," Microsoft	
<u> </u>	"Create an SQL Query," Micr	osoft Access 97, Microsoft Corp	oration, 1 page, 1996.	
<u>L</u> _	"Getting To Exactly," White I	Paper, pp. 1-8, September 200	ECEIVED NOV 1 3 2002	
	"LaserFiche Workflow Suite,"	"www.laserfiche.com/wf, pplec	hnglogy-Genter 2100	
,		erver-Enterprise Edition 7.0.2," /Shopping/versions1.asp?VR=10	65, pp. 1-2, February 28,	
	- -	erver TM Features: Table of Content of Cont		
	http://www.microstrategy.com 2001. "MicroStrategy Intelligence S		p, pp. 1-2, February 28, cture,"	
¥	http://www.microstrategy.com 2001. "MicroStrategy Intelligence S http://www.microstrategy.com 27, 2001. "MicroStrategy Intelligence S	n/oldstore/software/iserver/toc.as erver Features: Platform Archite n/oldstore/software/iserver/archite	cture," ecture.asp, pp. 1-2, June	
¥	http://www.microstrategy.com 2001. "MicroStrategy Intelligence S http://www.microstrategy.com 27, 2001. "MicroStrategy Intelligence S http://www.microstrategy.com 2001. "MicroStrategy Intelligence S Business Users,"	erver Features: Platform Architen/oldstore/software/iserver/architen/oldstore/software/so	cture," cecture.asp, pp. 1-2, June iew.asp, pp. 1-3, June 2	

iLM:tj / 	2 000113						
IN:tij 1/08/2002 11 12 20713		Docket: 6115-60713	App: 09/925,103				
PAIENT &	TRANSTATEMENT	Applicant: Scheurich et al.					
	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171				
A		"Modify the Underlying Query or SQL Statement for a Form or Report," <i>Microsoft Access 97</i> , Microsoft Corporation, 1 page, 1996.					
F		"Products PowerCenter 1.7 Datasheet," http://www.informatica.com/products/platform+products/powerc_data.htm , pp. 1-4, February 26, 2001.					
A	"Product Suite ActiveRules," http://www.whitelight.com/products/arules.html , 1 page, February 28, 2001.						
n	"Product Suite AnalyticServer," February 28, 2001.	"Product Suite AnalyticServer," http://www.whitelight.com/products/asshtmly1 page,					
F	"RunSQL Action," Microsoft Ac	"RunSQL Action," Microsoft Access 97, Microsoft Corporation, 1 pages, 1996.					
<u> </u>	"Sagent Analysis," http://www.s	"Sagent Analysis," http://www.sagent.com, pp. 1-2, 2000.					
Æ	"Sagent Design Studio," http://v	vww.sagent.com, pp. 1-2, 2000.					
N	"Sagent Information Studio," htt	"Sagent Information Studio," http://www.sagent.com , pp. 1-2, 2000.					
1	"Sagent Solution," http://www.s 26, 2001.	"Sagent Solution," http://www.sagent.com/technologies/solution.html , pp. 1-2, February 26, 2001.					
E)	"SAP Business Workflow Architecture," http://saphelp.duke.edu/saphelp/helpdata/EN/c5/e4a957453d11d189430000e829fbbd/content , July 13, 2001.					
EXAMINE	R: Anh Ly	DATE 06/02	104				
	Initial if considered, whether or not in mance and not considered. Send copy		draw line through cite if				

iLM (i ? 197	08/20	683 61	115-60713						
/0		ODS SE	ATION DI	ISCI OSIIDE		Docket: 611	5-6071	3	App: 09/925,103
TO THE STATEMENT STATEMENT BY APPLICANT					Applicant: S	cheuric	ch et al.		
					Filed: Augus	st 9, 20	01	Art Unit: 2171	
È			Seagate Cr	rystal Reports User	's Gi	uide, Seagate	Softwa	are, Inc., pp	. 1-670, 1998.
a			"Send Commands to an SQL Database Using a Pass-Through Query," <i>Microsoft Access</i> 97, Microsoft Corporation, 1 page, 1996.						
£			"Use a Subquery to Define a Field or Define Criteria for a Field," <i>Microsoft Access 97</i> , Microsoft Corporation, 1 page, 1996.						
K		"Use an SQL Statement as the Row Source for a List Box or Combo Box," Microsoft Access 97, Microsoft Corporation, 1 page, 1996.							
Û_			"Use Query Design View to Generate an SQL Statement to Past Provided No. 1 3 2002						
7			"View or N Microsoft (Modify the SQL Sta Corporation, 1 page	iteme e, 199	nt Behind an 96.	Existir	ng Query T e	chinology Genter 2700
K						-	e/iserve	er/dynamico	query-screenshots.asp, 1
K			"White Paper WhiteLight ActiveRules Technology," pp. 1-23, 2000.						
Ł			"What is an SQL Query and When Would you Use One?," Microsoft Access 97, Microsoft Corporation, 1 page, 1996.						
ħ	-	"Work with SQL in Queries, Forms, Reports, Macros, and Modules," <i>Microsoft Access</i> 97, Microsoft Corporation, 1 page, 1996.							
EXAM	INE	R:	Anh	ly-		DATE	96	102/0	14
				ed, whether or not i onsidered. Send co		nformance w	ith MP	EP 609; dra	w line through cite if

LM:t /(O 11/0	08/2002	6113-60713							
· hat	\1	DWS TION D	NISCI OSIIDE		Docket: 611	5-60713	App: 09/925,103		
INFORMATION DISCLOSURE				Applicant: S	cheurich et al.				
		BY APPLIC			Filed: Augus	st 9, 2001	Art Unit: 2171		
R			"Work with Tables or Indexes by Using an SQL Data-Definition Query," <i>Microsoft Access 97</i> , Microsoft Corporation, 1 page, 1996.						
F			http://www.microstrategy.com/oldstore/software/iserver/graphics/promptpage1.GIF, 1 page, June 27, 2001.						
1			http://www.microstrategy.com/oldstore/software/iserver/graphics/promptpage3.GIF, 1 page, June 27, 2001.						
٨			http://www.microstrategy.com/oldstore/software/iserver/graphics/promptsummary.GIF, 1 page, June 27, 2001.						
L			http://www.microstrategy.com/oldstore/software/iserver/graphics/promptpage2.GIF, 1 page, June 27, 2001. Technology Center 2100						
L			w.microstrateg e 27, 2001.	y.com/olds	store/software	e/iserver/graphic	s/promptpage4.GIF, 1		
<u>L</u>		http://www June 27, 2		y.com/olds	store/software	e/iserver/graphic	s/Drilling.GIF, 1 page,		
1			Alagic, "Type-Checking OQL Queries in the ODMG Type Systems," ACM Transactions on Database Systems, Vol. 24, No. 3, pp. 319-360, September 1, 1999. (35 pages)						
k_			Alwang, "Sybase Inc.: Sybase PowerJ Enterprise 2.1; Software Review; Evaluation," PC Magazine, Vol. 17, No. 7, p. 203, April 7, 1998. (2 pages)						
r		Bucholtz, "Data Mining: Like Money in the BankASPs stand to gain from the new generation of data warehousing products," <i>VARbusiness</i> , p. 82, December 18, 2000.							
EXAMI		1 3/1 N	ly		DATE	50/00	(04		
			red, whether or considered. Se		nformance w	th MPEP 609; d	raw line through cite if		

PEN	A THOM PAGE OF THE	Docket: 6115-60713	App: 09/925,103			
O' INI	STATEMENT	Applicant: Scheurich et al.				
MON 1	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171			
L AMERICAN STREET	Carig, "Data Warehouse," El	VT, Vol. 5, No. 8, pp. 38, Novemb	ber 8, 2000.			
	Costanza, "Cognos Joins the	Enterprise," ENT, Vol. 5, No. 2,	p. 38, February 9, 2000.			
A.		en Up- Sharing Information in Y d Partners Can Benefit Everyone				
B	Demarest, "Technology and I Number 98010033.7, pp. 1-14	Policy in Decision Support Syster 4, January 17, 2000.	ns," DPA White Paper			
F		rith Office 2000 Developer; Produ , Vol. 18, No. 15, p. 30, May 24,	* *			
L		nd Privacy," The Computer Scient CRC Press, Inc., pp. 1112-1124,	0			
K	Jennings, Using Access 97 Th	ne Ultimate Reference, pp. 264-39	97, 1997.			
L	Jennings, Using Access 97 Th	ne Ultimate Reference, pp. 470-47	78, 1997.			
£	Jennings, Using Access 97 Th	ne Ultimate Reference, p. 968, 19	97.			
<u>k</u>	Jennings, Using Access 97 Th	ne Ultimate Reference, p. 1267, 19	997.			
EXAMINE	ER: Onh ly	DATE O60	2/04			
	Initial if considered, whether or not ormance and not considered. Send co		draw line through cite if			

DE JC.	ENDMATION DISCUSSION	Docket: 6115-60713	App: 09/925,103				
מאר ביי,	RORMATION DISCLOSURE STATEMENT	Applicant: Scheurich et al.					
MON 12 P	BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171				
ENT & TRAD		Warehouse in a Box; DecisionPomputerworld, p. 86, June 19, 200					
<u> </u>	1 1	Art in Distributed Query Process 122-469, December 1, 2000. (39 p	0, 1				
<u>c</u>	Leon, "Where's the XML?,"	Leon, "Where's the XML?," InfoWorld, pp. 36-37, April 2, 2001.					
7	Liu, "Applying Intelligent Ag Agent News, Vol. 1, No. 6, pp	gents in the Scanning and Interpre p. 1-41, May 11, 1996.	etation of Strategic Data,"				
R	MacDonald, "One Man's Vie Vol. 24, No. 13, pp. 26-27, A	ew of Enterprise Data Warehousin April 6, 1998.	ng," <i>CoRhiu Carlora</i> NOV 1 3 2002				
4	Melton, "The SQL Language Handbook, Tucker, Jr. (ed.),	e: A Case Study," <i>The Computer S</i> CRC Press, Inc., pp. 1171-1189,	Science Legare logge Center l 1997.				
<u>Ø</u> _		ributed Data Warehousing Using and Flexible Warehouse, pp. 1-28					
£	Distributed Data Warehousin	Distributed Warehouses- Distributed Warehouse- Distrib	o Build a More Cost-				
1		rol in Distributed Warehouses," <i>Ethnology: How to Build a More C</i> tober 15, 2000.					
6		nts," Distributed Data Warehous More Cost-Effective and Flexible	-				
	ER: And In-	DATE of OL	Tua				

DE JON	e de la color	AATION DISCLOSUDE	Docket: 6115-60713	App: 09/925,103			
O TOO		NATION DISCLOSURE STATEMENT	Applicant: Scheurich et al.				
MON 1		BY APPLICANT	Filed: August 9, 2001	Art Unit: 2171			
TENT & TO		Muench, Building Oracle XML A September 2000.	Ipplications, O'Reilly & Associate	es, Inc., pp. 1-792,			
a		Silberschatz et al., "Data Models Tucker, Jr. (ed.), CRC Press, Inc.	," The Computer Science and Eng , pp. 979-994, 1997.	rineering Handbook,			
		White, "DBMS Past, Present, and Future," Dr. Dobb's Journal, No. 327, pp. 21-29, August 1, 2001.					
A		Whiting, "Best Ways to Serve CustomersCRM software lets businesses understand and meet their customers' needs," <i>InformationWeek</i> , p. 54, December 11, 2000.					
4		Whiting, "Business Intelligence I 24, 2000.	Platforms Broaden Focus," Inform	nation Week, p. 26, July			
<u>b</u>		_ _ -	s into CRM- Packaged Data Ware cations," <i>Information Week</i> , p. 167	7, December 4, 2000.			
				RECEIVE			
				NOV 1 3 2002			
		-	Te	chnology Center 2100			
EXAMINE	R:	Anh by	DATE Of 02 1	4			
		al if considered, whether or not in considered. Send conv	conformance with MPEP 609; dra	w line through cite if			